Oil Field Environmental Incident Summary

Responsible Party: ENDURO OPERATING, LLC **Well Operator:** ENDURO OPERATING, LLC

Well Name: 20401 JV-P OLSON 1313

Field Name: STONEVIEW Well File #: 13065

Date Incident: 5/2/2014 Time Incident: 11:30 Facility ID Number:

County: DIVIDE Twp: 160 Rng: 95 Sec: 13 Qtr: SW SW

Location Description:

Submitted By: Scott Hunskor Received By:

Contact Person: Scott Hunskor

777 MAIN STREET

SUITE 800

FORT WORTH, TX 76102

General Land Use: Cultivated Affected Medium: Topsoil

Distance Nearest Occupied Building: 1 Mile

Distance Nearest Water Well:

Type of Incident: Valve/Piping Connection Leak

Release Contained in Dike: No
Spilled Units Recovered Units Followup Units

Oil 1 Barrels 1 Barrels 1 barrels

Brine

Other 20 Barrels 15 Barrels 15 barrels

Description of Other Released Contaminant:

Fresh Water

Inspected: Written Report Received: 10/6/2015 Clean Up Concluded: 5/6/2014

Risk Evaluation:

none

Areal Extent:

5' x 10' mostly on location but did connect with edge of cultivated field.

Potential Environmental Impacts:

none

Action Taken or Planned:

Shut down pressure testing, called in vac truck to pick up pooled water, will scrape oil skim off and haul away

Wastes Disposal Location: Into barrels to be hauled to an approved disposal facility

Agencies Involved:

Updates

Date: 5/4/2014 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release from an on-location valve/piping leak partially impacted a cultivated farm field. Report indicates fresh water and 1 bbl of oil. Followup is necessary.

Date: 5/8/2014 Status: Inspection Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

5/8/2014 at 17:13, on location. Impact to vegetation visible at NW corner of pad. ~10x10 foot spot right next to the well pad that shows impact, as well as another 10-ft by 1-ft leg where it appears the fresh water pushed some residue. Along north side of pad near dismantled heater treater, I noted a discolored spot with dead vegetation in a 2x3 foot spot. Notified report contact of findings; depending on the weather, it will be cleaned up sometime next week. Plan is to scrape up the impacted soil and vegetation.

Date: 7/3/2014 Status: Correspondence Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Phone call with report contact. According to contact, cleanup is complete.

Date: 7/8/2014 Status: Inspection Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

7/8/2014 at 11:15, on location. Off-pad location to NW appears clean; no visible staining to vegetation off location in this area. Area next to pad in this area has been scraped. Some staining is visible around pad, and some vegetation that is growing within the pad area is stained. Small stain off northside of wellpad still evident in vegetation.

Date: 9/17/2014 Status: Inspection Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

9/17/2014 at ~16:20, on location. Met with Enduro personnel and pointed out spots that need further cleanup. Personnel will be having a crew clean up the site, remove old leaking equipment and tidy up the wellpad.